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CLAIMS

1. Assembly of a protection cover (1;20;30) and a circuit board (7;29;34) comprising one or more optical conductors (8;36)

characterized in that

- 5 said optical conductors (8;36) are embedded in said circuit board (7;29;34), said circuit board (7;29;34) comprising an optical cavity (9;26;37) exposing at least a part of said embedded optical conductors (8;36) and said protection cover (1;20;30) is adapted to use said optical cavity (9;26;37) as a reference.
 - 2. Assembly according to claim 1, wherein said protection cover (1;20;30) comprises attachment means (5;23;33) for joining said protection cover (1;20;30) and said circuit board (7;29;34) at said optical cavity (9;26;37).
- 3. Assembly according to claim 2, wherein said optical cavity (9) is adapted to accommodate a mounting frame (12) comprising holding features (13) and said attachment means (5) are adapted to engage with said holding features (13).
- 4. Assembly according to claim 3, wherein said mounting frame (12) comprises fastening means (14) for fixating said mounting frame (12) within said optical cavity (9).
 - 5. Assembly according to any one of the claims 2-4, wherein said attachment means (5) comprises a flexible attachment means, such as flexible plastic attachment means.
 - 6. Assembly according to claim 2, wherein said protection cover (20) comprises a metallic portion (21) including said attachment means (23).
- 7. Assembly according to any one of the preceding claims, wherein said protection cover (1;20;30) comprises an adhering structure and/or adhering substance (33) for sticking said protection cover (1;20;30) to said circuit board (7;29;34).

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- 8. Assembly according to any one of the preceding claims, wherein said circuit board (7;29;34) comprises at least one connector header arrangement (27) and said protection cover (1;20;30) is adapted to fit within said connector header arrangement (27).
 - 9. Assembly according to any one of the preceding claims, wherein said protection cover (1;20;30) further comprises a handling grip (2;24;39).
- 10. Assembly according to any one of the preceding claims, wherein said optical cavity (9;26;37) is adapted to accommodate a coupling device (11) for coupling an optical connector to said optical conductors (8;36) and wherein said protection cover (1;20;30) is adapted to accommodate said coupling device (11).
- 15 11. Protection cover (1;20;30) for use in an assembly according to any one of the preceding claims.
 - 12. Circuit board (7;29;34) for use in an assembly according to any one of the claims 1-10.